

07/12/2001 22:38

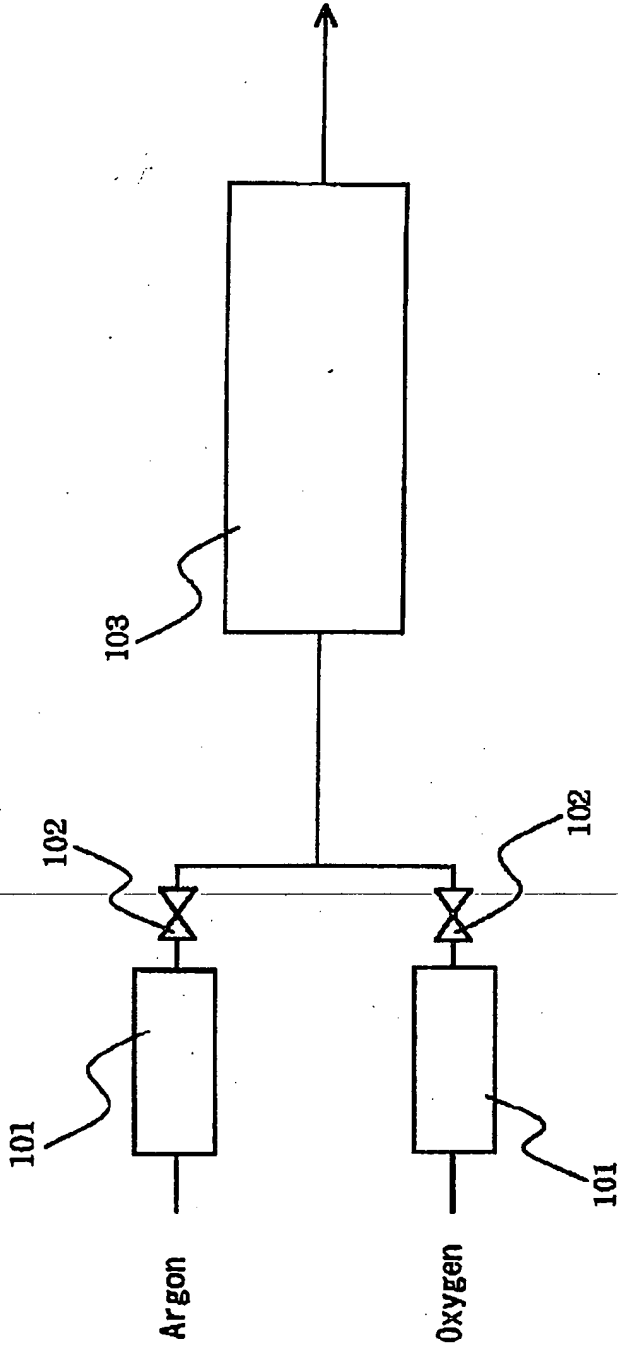
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^o-^" 21/48

1/4

FIG. 1



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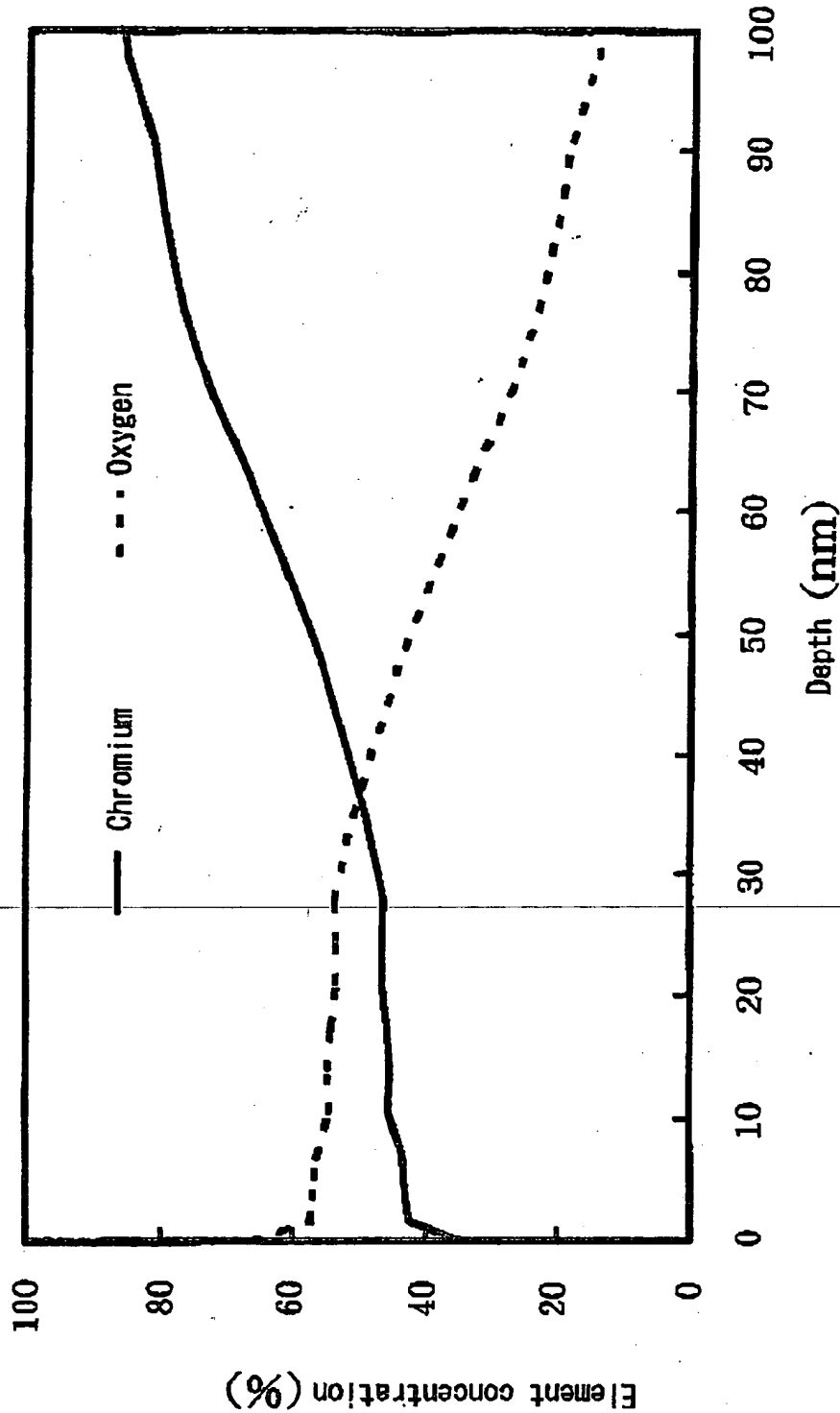
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FIG. 2



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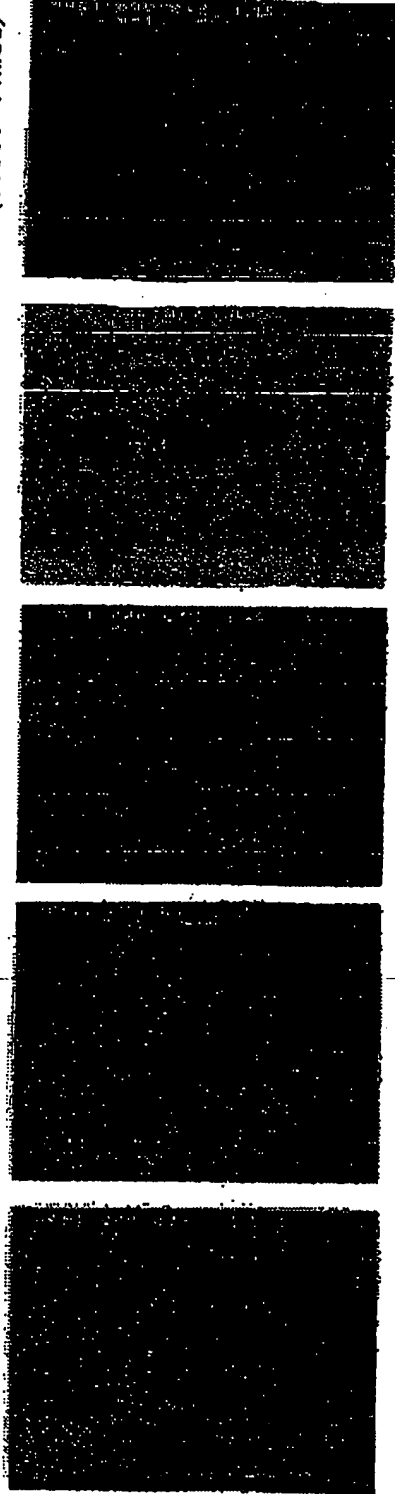
1°-3" 23/48

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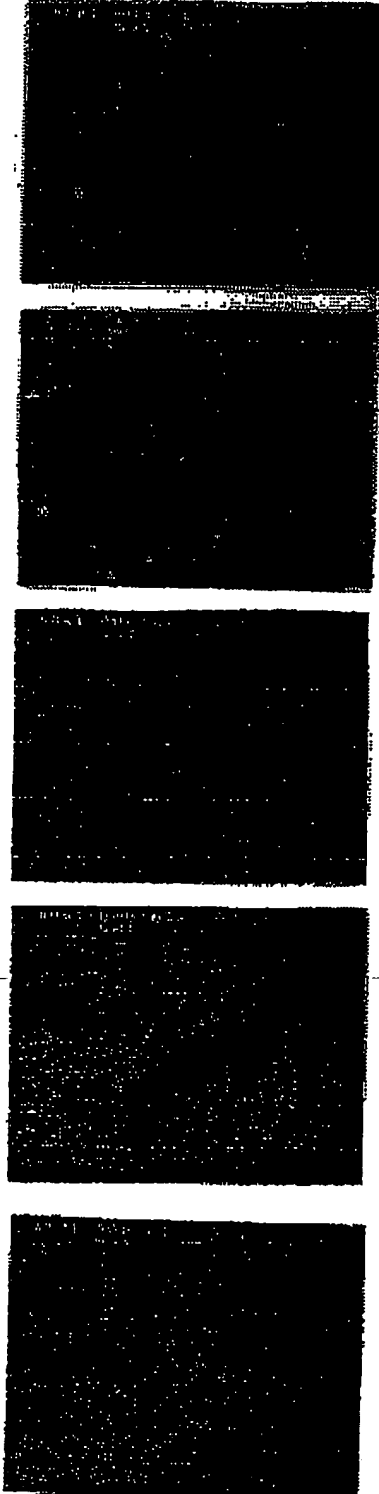
FIG. 3

(10000 Times)

Before corrosion test

 $R_a = 0.5 \mu m$ $R_a = 1.0 \mu m$ $R_a = 1.5 \mu m$ $R_a = 2.0 \mu m$

After corrosion test



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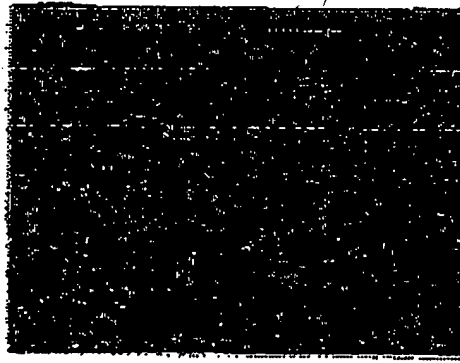
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10-3" 24/48

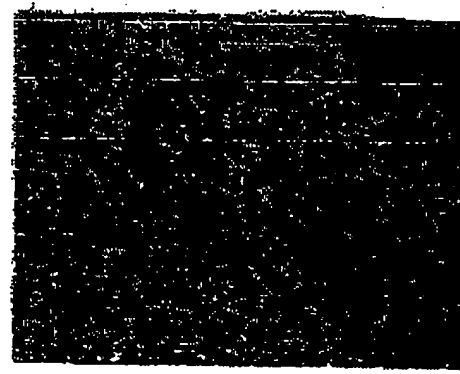
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F I G. 4

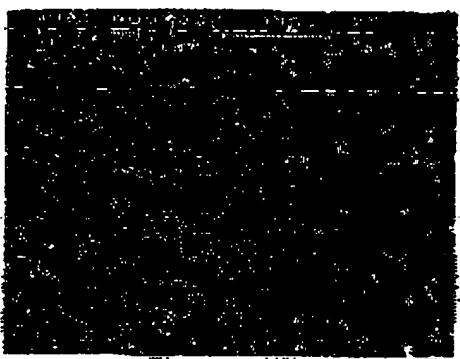
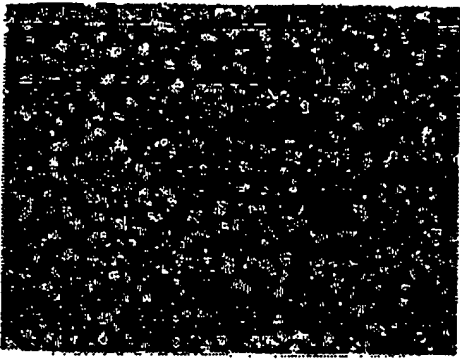
After oxidization processing



(30000 Times)



Before oxidization processing



Before corrosion test

Cleaning with
ultra pure water
after corrosion test

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